

What is claimed is:

1. A receiver set connectable to a plurality of information apparatuses through a bus, comprising:

receiving means for receiving multiplexed and compressed  
5 data sent through a predetermined channel;

extracting means for extracting a desired compressed data from said multiplexed and compressed data on a basis of a channel requirement sent from the information apparatus; and

outputting means for outputting said desired compressed  
10 data to said information apparatus.

2. A receiver set as defined in the claim 1, wherein said data is data for use in digital broadcasting.

3. A receiver set as defined in the claim 1, further comprising interruption means for interrupting the output of the  
15 desired compressed data to said information apparatuses on a basis of an output interruption requirement transmitted from another information apparatus.

4. A receiver set as defined in the claim 3, further comprising sending means for sending a notice of interrupting the  
20 output to said information apparatuses.

5. A receiver set connectable to a plurality of information apparatuses through a bus, comprising:

receiving means for receiving multiplexed and compressed data sent through a predetermined channel;

25 extracting means for extracting a desired compressed data from said multiplexed and compressed data on a basis of a channel requirement sent from the information apparatus;

decision means for deciding whether said desired compressed

66500-2154000

data can be outputted to said information apparatuses upon a basis of whether unfair conduct is existed or not; and

outputting means for outputting said desired compressed data to said information apparatus upon a decision made by said  
5 decision means.

6. A receiver set as defined in the claim 5, wherein said data is data for use in digital broadcasting.

7. A receiver set as defined in the claim 5, further comprising sending means for sending a decision made by said  
10 decision means to said information apparatuses.

*Sub 12* 8. A receiver set connectable to a plurality of information apparatuses through a bus, comprising:

receiving means for receiving multiplexed and compressed data sent through a predetermined channel;

15 extracting means for extracting a desired compressed data from said multiplexed and compressed data on a basis of a channel requirement sent from the information apparatus;

management means for managing information relating to a receiving contract between a data provider;

20 decision means for deciding whether said desired compressed data can be outputted to said information apparatuses upon a basis of the information relating to said receiving contract; and

outputting means for outputting said desired compressed data to said information apparatus upon a decision made by said  
25 decision means.

9. A receiver set as defined in the claim 8, wherein said information relating to said receiving contract includes a channel information on channels receivable, and said channel

669029-4494900

information includes either one of a possible number to be viewed for said channel and a possible number to be recorded for said channel.

10. A receiver set as defined in the claim 8, further comprising sending means for sending a decision made by said decision means to said information apparatuses.

11. A receiver set connectable to a plurality of information apparatuses through a bus, comprising:

receiving means for receiving multiplexed and compressed data sent through a predetermined channel;

extracting means for extracting a desired compressed data from said multiplexed and compressed data on a basis of a channel requirement sent from the information apparatus;

supervising means for supervising information relating to output to said plurality of information apparatuses;

decision means for deciding whether said desired compressed data can be outputted to said information apparatuses upon a basis of the information relating to said output; and

outputting means for outputting said desired compressed data to said information apparatus upon a decision made by said decision means.

12. A receiver set as defined in the claim 11, further comprising sending means for sending the information relating to said output to said information apparatuses.

13. A receiver set as defined in the claim 11, further comprising sending means for sending the decision made by said decision means to said information apparatuses.

14. A receiver set as defined in the claim 11, wherein said

65000-21451000

Sub  
B1

Sub  
B1

Sub  
B1

Sub  
A4

supervising means alters the information relating to said output.

15. A receiver set connectable to a plurality of information apparatuses through a bus, comprising:

receiving means for receiving multiplexed and compressed  
5 data sent through a predetermined channel;

extracting means for extracting a desired compressed data from said multiplexed and compressed data on a basis of a channel requirement sent from the information apparatus;

coding means for coding said desired compressed data; and

10 outputting means for outputting said desired compressed data to said information apparatus.

16. A receiver set connectable to a plurality of information apparatuses through a bus, comprising:

receiving means for receiving multiplexed and compressed  
15 data sent through a predetermined channel;

extracting means for extracting a desired compressed data from said multiplexed and compressed data on a basis of a channel requirement sent from the information apparatus;

20 certifying means for certifying whether said information apparatuses be a regular one or not;

decision means for deciding whether said desired compressed data can be outputted to said information apparatuses upon a basis of certification by said certifying means; and

25 outputting means for outputting said desired compressed data to said information apparatuses on a basis of a decision made by said decision means.

17. A receiver set as defined in the claim 16, further comprising sending means for sending the decision made by said

665030-21254200

decision means to said information apparatuses.

18. An information apparatus connectable to a receiver and/or an information apparatus through a bus, comprising:

5 input means for inputting desired compressed data from the receiver or the other information apparatus on a basis of a channel requirement of sending to the receiver or the other information apparatus.

19. An information apparatus as defined in the claim 18, wherein said data is data for use in digital broadcasting.

10 20. An information apparatus as defined in the claim 18, further comprising:

extension means for extending said desired compressed data to extended data; and

output means for outputting said extended data.

15 21. An information apparatus as defined in the claim 18, further comprising recording means for recording said desired compressed data to a recording medium.

22. An information apparatus as defined in the claim 18, further comprising:

20 recording means for recording said desired compressed data to a recording medium; and

output means for outputting said desired compressed data which is recorded to said recording medium to the other information apparatus.

25 23. An information apparatus as defined in the claim 18, further comprising sending means for sending an interruption requirement to said receiver for interrupting the output of said compressed data from said receiver to at least one of said

650240000

information apparatus.)

24. An information apparatus as defined in the claim 18,  
further comprising display means for displaying to a user  
information relating to the output of the compressed data which  
5 is sent from the receiver or the at least one information apparatus  
to the at least one information apparatus.

25. An information apparatus connectable to a receiver  
and/or an information apparatus through a bus, comprising:

10 decision means for deciding whether desired compressed data  
can be inputted or not on a basis of a decision send from the  
receiver whether said desired compressed data can be outputted  
or not;

input means for inputting said desired compressed data from  
the receiver or the other information apparatus on a basis of a  
15 decision made by said decision means.

26. An information apparatus as defined in the claim 25,  
wherein said data is data for use in digital broadcasting.

27. An information apparatus as defined in the claim 25,  
further comprising an alarm means for alarming or warning a user  
20 that the data relating to the desired compressed data cannot be  
viewed nor recorded, when decision sent from the receiver is such  
that it cannot output said desired compressed data.

28. An information apparatus connectable to a receiver  
and/or an information apparatus through a bus, comprising:

25 input means for inputting desired compressed data scrambled  
from the receiver or another information apparatus, upon a channel  
requirement for sending to the receiver or the another information  
apparatus; and

de-scrambling means for de-scrambling the desired compressed data scrambled.

28. A receiving system, in which a receiver is connected with a plurality of information apparatuses through a bus, wherein  
5 said receiver comprises:

receiving means for receiving multiplexed and compressed data which is sent on a predetermined channel;

extracting means for extracting compressed data desired from said multiplexed and compressed data upon a channel  
10 requirement which is sent from the information apparatus; and

output means for outputting said desired compressed data to said information apparatus, and wherein said information apparatus comprises:

input means for inputting said desired compressed data from  
15 said receiver.

30. An receiving system as defined in the claim 29, wherein said data is data for use in digital broadcasting.

31. A receiving system, in which a receiver is connected with a plurality of information apparatuses through a bus, wherein  
20 said receiver comprises:

receiving means for receiving multiplexed and compressed data which is sent on a predetermined channel;

extracting means for extracting compressed data desired from said multiplexed and compressed data upon a channel  
25 requirement which is sent from the information apparatus;

decision means for deciding whether said the desired compressed data can be outputted to said information apparatus upon a basis of whether unfair conduct is existed or not; and

665000-2454260

sub B1  
sub B2

output means for outputting said desired compressed data to said information apparatus upon a basis of a decision made by said decision means, and wherein, said information apparatus comprises:

5        decision means for deciding whether said desired compressed data can be inputted or not upon a basis of a decision sent from the receiver whether said desired compressed data can be outputted or not; and

10        input means for inputting said desired compressed data from said receiver upon a basis of a decision made by said decision means.

32. An receiving system as defined in the claim 31, wherein said data is data for use in digital broadcasting.

005030 2454260

add  
01